



U.S. DEPARTMENT OF
ENERGY

Citizens Advisory Board

L-Basin Augmented Monitoring and Condition Assessment Program

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EM *Environmental Management*
safety ♦ performance ♦ cleanup ♦ closure

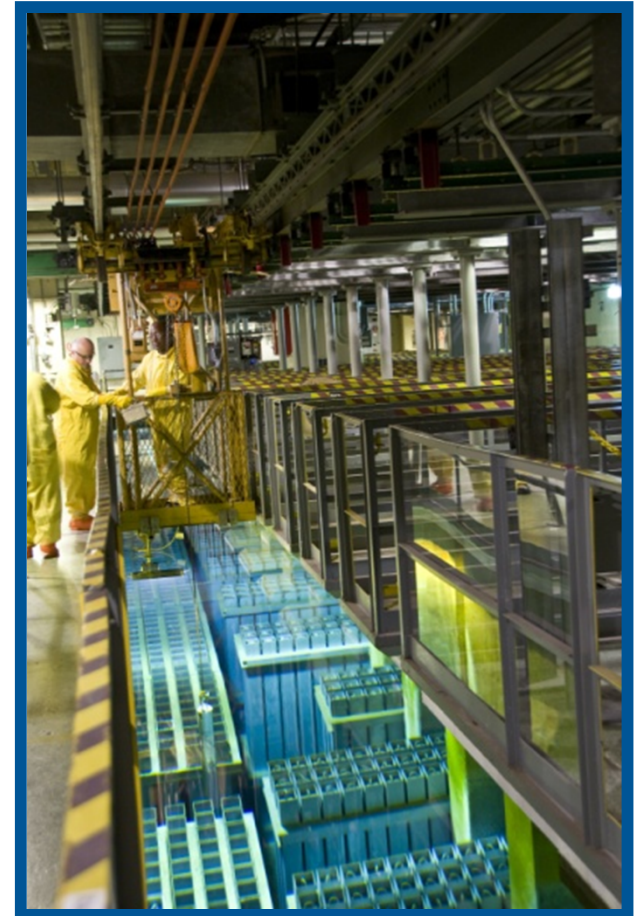
Purpose

- To fulfill the Nuclear Materials Subcommittee Work Plan topic
- Address a request from the Nuclear Materials Subcommittee / CAB



L-Basin Mission

- Receive and Store Aluminum-based Used Nuclear Fuel (UNF) from Foreign and Domestic Research Reactors.
- Support the National Nuclear Security Administration's (NNSA's) Global Threat Reduction Initiative for removal of Spent Nuclear Fuel from research reactors worldwide.
 - Foreign fuels authorized through May 2019
- Support ongoing domestic research reactor programs.
- Store legacy special nuclear materials
- Maintain capability to package and ship fuel for disposition.



L-Basin Facility

- Former L Reactor facility converted for offsite fuel receipts
 - Wet Storage in 3.4 million gallon basin
 - Limited dry storage
- Capability to handle wide variety of fuel sizes, shapes, enrichments, conditions
- Current Inventory:

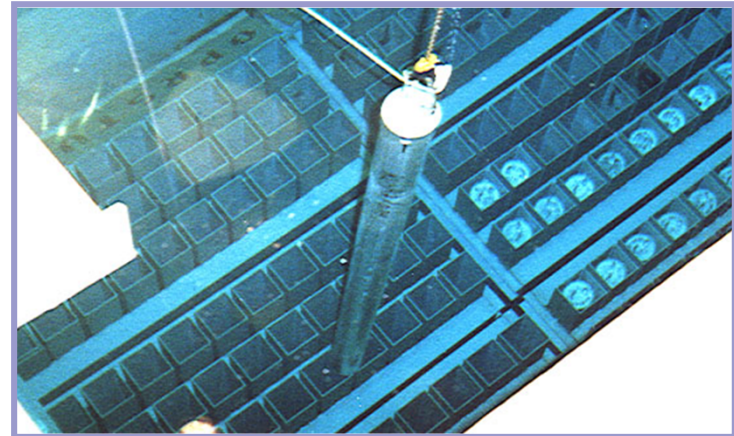
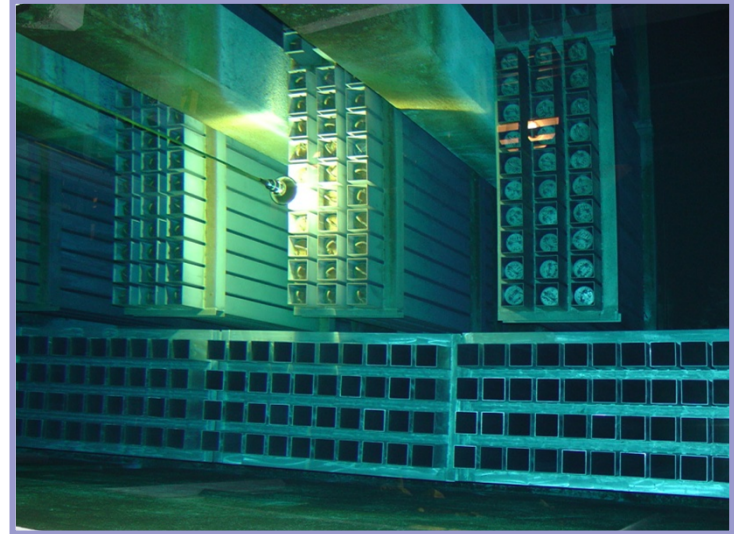
Fuel Type	Assemblies
Aluminum-Based UNF	~13,000
Higher Actinide Targets (SRS-origin)	~200
Non-Aluminum Based UNF	~2000
Total	~15,000



L- Basin Storage Configurations

- Expanded Basin Storage (EBS) Racks
 - Fixed geometry for criticality control
 - 4 to 5 Material Test Reactor (MTR) assemblies per tube (bundle)
 - one tube per storage rack position
 - 3650 positions currently installed
 - 3174 positions currently filled
 - Space to add more racks
- Racks seismically qualified for design basis seismic event
- No active cooling required

Submerged 3 x 10 and 4 x 10 EBS racks



Loaded tube ready for storage

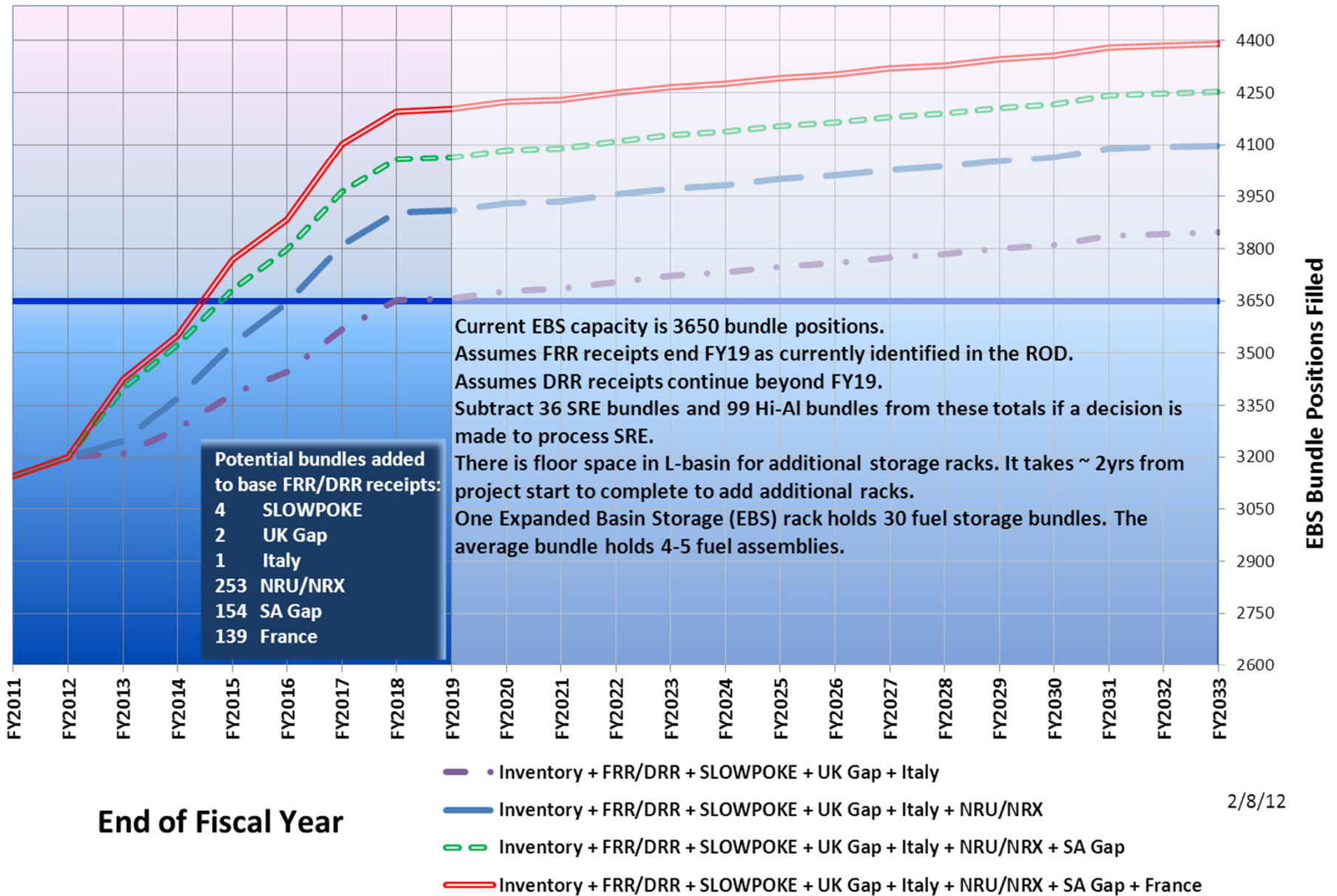


Storage Capacity Considerations

- Key variables
 - Fuel receipt quantity & schedule
 - Canyon processing decision
 - Funding profile
- Current activities include:
 - Additional EBS racks
 - Space for ~15 additional racks (450 storage positions)
 - Design & procurement activities initiated
 - Additional High Flux Isotope Reactor (HFIR) racks
 - New higher-capacity HFIR-C Rack design to replace existing racks
 - Design review & project planning activities ongoing
 - Process fuels in H Canyon
 - Preparations in progress for processing Sodium Reactor Experiment (SRE) fuel
 - Other storage & disposition options
 - Support studies and opportunity evaluations including dry storage alternatives

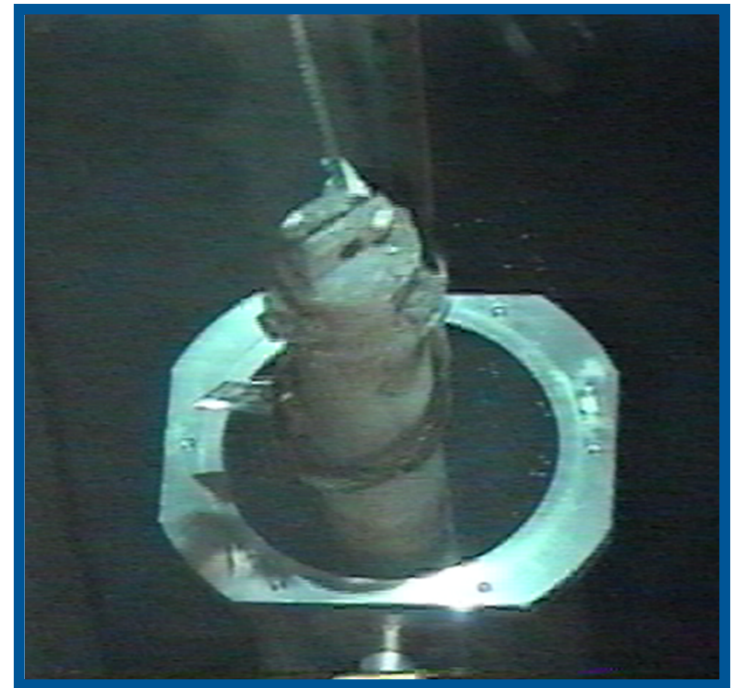


EBS Positions Filled by Base FRR/DRR plus Receipt Scenarios



Ensuring Safe Storage

- **Savannah River National Laboratory completed study on fuel & basin life extension (April 2011)**
 - Concludes fuel can be safely stored for an additional 50 years contingent upon continuation of existing management activities and implementation of several augmented program activities
- **Three Program Plans (December 2011):**
 1. Periodic examination of bundled fuel
 2. Assessment of fuel in isolation containers
 3. Basin concrete assessment
- **Continue existing programs:**
 - Basin water chemistry
 - Corrosion evaluation
 - Structural integrity
 - Aging facility management assessments
 - Infrastructure maintenance

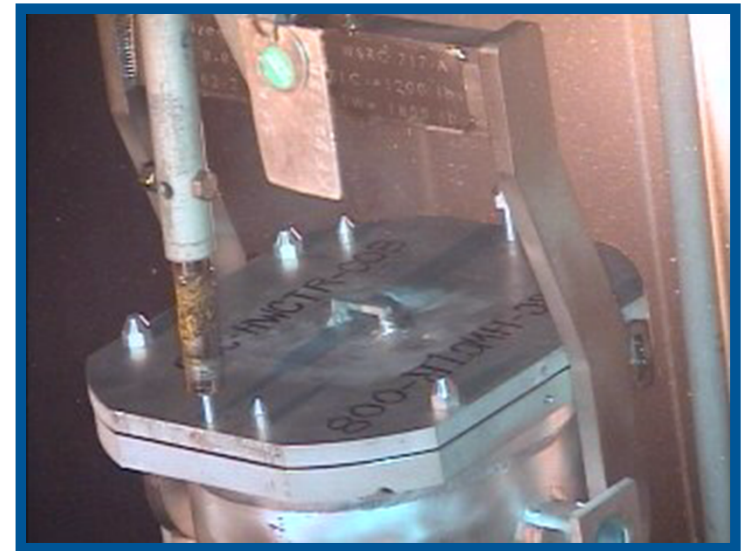


Fuel can loading into Oversize Can



Potentially Vulnerable Fuels

- **Subset of stored fuels vulnerable to oxidation**
 - Declad / damaged
 - Intentionally cut
- **~500 sealed & vented cans stored in:**
 - ~20 oversize cans
 - ~200 bundles
- **Stainless steel & zirconium clad items**
- **Experience handling / repackaging degraded fuels & failed containers**
- **Challenges include:**
 - Structural integrity of fuel / container
 - Risk of basin contamination & cleanup
 - Undefined disposition path



Closure of Oversize Can



Basin “Cobwebs”

- First Line Manager identified them during an inspection round
- Facility attempted sampling but the webs broke apart
- SRNL assisting in sampling and analysis
- Currently believed to be a form of Bacteria
- Samples have been taken and are under review by SRNL





Growth Level 1



Growth Level 2



Growth Level 3



Growth Level 4



Growth Level 5



Web-like structures at Reactor High
Flux (RHF) Fuel Positions in the water



Cobweb Sample Collection

Summary

- Safely receive and store SNF to reduce global threat
- Foreign fuel receipt mission continues through 2019
- Domestic fuel receipts continue indefinitely
- Additional racks and/or fuel disposition required to support anticipated receipts
- Implementation of augmented monitoring and condition assessments for extended basin storage
- Positioning facility and resources to support DOE programmatic direction

